	Title .	Current OR	Document ID	Current XRef	Inventor
_	Keyless entry system for a vehicle	307/10.1	US 6424056 B1	307/10.2; 307/10.5	Irvin, David R.
2	Anti-theft system for a vehicle	307/10.2	US 4965460 A	180/287; 307/10.3; 307/10.4; 340/543	Tanaka, Akira et al.
ω	Vehicle anti-theft system using second key means	307/10.2	US 5079435 A	180/287; 307/10.3; 307/10.4; 340/5.65	Tanaka, Akira
4	Vehicle key with integrated electrical components	307/10.5	US 6160319 A	307/9.1; 70/256; 70/413; 70/416	Marougi, LeeAnn et al.
6	Contactless battery charger with wireless control link	320/108	US 6184651 B1		Fernandez, Jose M. et al.
6	Bluetooth enabled mobile device charging cradle and system	320/115	US 6255800 B1	455/463	Bork, Stephan
7	g	340/5.6	US 5491470 A	180/287; 307/10.3; 307/10.5; 340/5.72; 341/35	Veligdan, James T.
8	Anti-theft system for a motor vehicle	340/5.61	US 5838074 A	307/10.4; 307/10.5; 340/10.34; 340/10.5; 340/5.72; 340/825.69; 340/825.72; 342/52	Loeffler, Maximilian et al.
9	Keyless device for controlling access to automobiles and keyless method for checking access authorization	340/5.72	US 6538560 B1 455/562.1	455/562.1	Stobbe, Anatoli et al.
(a)	Method, system and apparatus for proximity-based recharge notification	340/636.1	US 6323775 B1	235/384; 701/22	Hansson, Hans Magnus
11	Key device incorporating an electronic circuit	70/277	US 4922736 A	70/395; 70/408	Tanaka, Akira et al.